MINIMUM COURSE REQUIREMENTS FOR PHYSICS

See Announcement on Canvas for details.

	<u>Labs</u>		Scores Earned			
	Lab Name	Date	LP1	LP2	LP3	LP4
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

Content Mastery Checkpoints

Unit Name	Attempt 1	Attempt 2	Attempt 3	Attempt 4	Attempt 5
	+				
					[

Project	Scores Earned		
Project Title	Date Completed	LP9	LP10

	Checkpoints (aka Unit Tests)			Scores	Earned	
Unit	Description (2nd line, upper left)	Date	LP5	LP6	LP7	LP8

Conferencing			
	Date Completed		
Fall			
Winter			
Spring			

UNIT 1 INSTRUCTIONS HERE:	UNIT 2 INSTRUCTIONS HERE:
INSTRUCTIONS:	Manachonal
Upper Left: LABS	Upper Left: LABS
Go into Canvas and open the Lab Assignment page. View your submission. Click on	Go into Canvas and open the Lab Assignment page. View your submission for each lab. Click on "Show Bubrio". Record the scores on each line of the rubrio.
"Show Rubric". Record the scores on each line of the rubric.	LP1 = Experimental Design
LP1 = Experimental Design	LP2 = Data Analysis
LP2 = Data Analysis	LP3 = Arquing a Claim
LP3 = Arquing a Claim	LP4 = Using Feedback
LP4 = Using Feedback	
LF4 - Collig Feedback	Bottom Left: CHECKPOINTS
Bottom Left: CHECKPOINTS	Record your scores on the unit test here. If you want to, you can also record the checkpoints
Record your scores on the test under checkpoints.	that we did as practice throughout the unit (the ones that you do on paper and score yourself.)
LP5 = Creating Explanations	LP5 = Creating Explanations
LP6 = Prob Solving	LP6 = Prob Solving
LP7 = Interp Graphs	LP7 = Interp Graphs
LP8 = Creating Graphs	LP8 = Creating Graphs
LP6 = Creating Graphs	
United Bloks Control Manter Charles late (construint author)	Upper Right: Content Mastery Checkpoints (vocabulary quizzes) Go into the Unit Content Mastery and record all attempts for the unit.
Upper Right: Content Mastery Checkpoints (vocabulary quizzes) Go into the DC Circuits Content Mastery and record all attempts for the unit.	NOTE: Check to see if you earned 85% or better (6/7) on any TWO of the CMCs. If
Go into the DC Circuits Content mastery and record all attempts for the unit.	you did, you are eligible to earn Developing on LP9 (Engaging with Content) if you
Middle Right: Project	also meet the project requirements.
Unit 1 Project is the Household Circuit, which is due 10/28/22.	Middle Right: Project
If you earned 75% or better (4.5/6) on any one of the CMCs, you can give	Unit 2 Project is the Racecar, Go into Carvas and open the Lab Assignment page. View your submission for the project, Click on "Show Rubric", Record the scores on
yourself a Beginning on LP9 (Engaging with Content).	each line of the rubric.
If you met the basic requirements of the project and submitted the	LP9 = Engaging with Content
documentation, you will earn a Beginning on LP10 (Engineering Design Process)	LP10 = Engineering Design Process
Process)	
Bottom Right: Conferencing	Bottom Right: Conferencing
	No new updates here.
Enter the date of your Fall Conference (sometime in September 2022)	